L Number	Hits	Search Text	DB	Time stamp
-	4		USPAT;	2003/11/11 13:32
			US-PGPUB	
-	234	isa near5 mode	USPAT;	2003/11/10 13:46
			US-PGPUB	
-	36	(isa near5 mode) with address	USPAT;	2003/11/10 13:55
			US-PGPUB	
-	624	isa near5 address	USPAT;	2003/11/10 13:56
			US-PGPUB	
-	153	guest near4 address	USPAT;	2003/11/10 13:57
			US-PGPUB	!
-	249	(712/209).CCLS.	USPAT;	2003/11/10 13:57
			US-PGPUB	
-	2	5930489.URPN.	USPAT	2003/11/10 14:18
-	6	(00-0.0- 0000-0	USPAT	2003/11/10 14:19
		"5640526" "5659782" "5737636").PN.		1
-	403	(712/227).CCLS.	USPAT;	2003/11/10 14:33
			US-PGPUB	
-	13297		USPAT;	2003/11/11 13:11
		isa or ((guest or foreign) near2	US-PGPUB	ŀ
		(instruction\$1 or opcode\$1 or op-code\$1))		
-	3885	((instruction adj set adj architecture\$1) or	USPAT;	2003/11/11 13:12
		isa or ((guest or foreign) near2	US-PGPUB	
		(instruction\$1 or opcode\$1 or op-code\$1)))		
		same (select\$3 or pick\$3 or choos\$3 or		
		mode\$1)		
-	84	(((instruction adj set adj architecture\$1)	USPAT;	2003/11/11 13:12
		or isa or ((guest or foreign) near2	US-PGPUB	
1		(instruction\$1 or opcode\$1 or op-code\$1)))		
		same (select\$3 or pick\$3 or choos\$3 or	İ	
		mode\$1)) same ((address or memory) near4		1
		(boundar\$3 or range\$1))		
-	1	("5115500").PN.	USPAT;	2003/11/11 13:32
			US-PGPUB	
-	23	5115500.URPN.	USPAT	2003/11/11 13:59
-	8	("4455602" "4499535" "4499604"	USPAT	2003/11/11 13:33
		"4514800" "4517642" "4782461"		
		"4791557" "4800523").PN.	1	'
] -	206		USPAT	2003/11/11 14:01
		updat\$4)		
-	329	(microcode or micro-code) near3 (patch\$3 or	USPAT	2003/11/11 14:01
i		chang\$3)		
	73	(microcode or micro-code) near3 (patch\$3)	USPAT	2003/11/11 14:16

- 1	101	("4028678"	"4028679"	"4028683"		USPAT	2003/11/11	14:09
		"4028684"	"4044338"	"4319079"	,			
İ		"4400798"	"4453212"	"4482953"				
i		"4542453"	"4577319"	"4610000"				
		"4751703"	"4802119"	"4807115"				
		"4807857"	1					
		1 !	"4839797"	"4857612"				
		"4858105"	"4928223"	"4982360"				
		"5053631"	"5053949"	"5058048"				
		"5115500"	"5129067"	"5136697"				
		"5167026"	"5202967"	"5212693"				
		"5226126"	"5226130"	"5233696"				
		"5235686"	"5295247"	"5299318"				
		"5321830"	"5333292"	"5337415"				
İ		"5355463"	"5357627"	"5367571"				
		"5371864"	"5379301"	"5394558"				
		1 :					ŀ	
		"5394559"	"5425036"	"5430851"				
		"5440632"	"5442760"	"5454100"				
		"5459844"	"5481713"	"5488710"				
		"5488729"	"5500942"	"5504923"				
		"5509130"	"5535329"	"5537629"				
		"5553301"	"5559975" İ	"5560028"				
		"5566298"	"5600806"	"5619666"			1	i
		"5623619"	"5625787"	"5630083"				
		"5636374"	"5655097"	"5664134"				
		1						
		"5689672"	"5694348"	"5694587"				
		"5696955"	"5713035"	"5740413"				
		"5742794"	"5752259"	"5764884"				
		"5790843"	"5790860"	"5794063"				
		"5796972"	"5796973"	"5796974"				-
		"5799144"	"5829012"	"5845102"				
		"5872946"	"5884058"	"5901225"				
		"5920710"	"5933629"	"5983337"				
1		"6009513"	"6141740"	"6158018"				
		"6161172"	"6192468").					
_	0	· ·				IBM TDB	2003/11/11	14.17
		"short and long ros patch"				IBM_TDB		
-	0	(microcode and memory and changes) and enser alterable-patch and circuits and read-only					2003/11/11	
-	0			ead-only	IBM_TDB	2003/11/11	14:18	
		and storage						1
-	0	alterable-p	atch	IBM_TDB	2003/11/11			
-	0	regehr.au.		IBM_TDB	2003/11/11	14:18		
-	0	regehr.in.			IBM_TDB	2003/11/11	14:18	
-	7		nd patch and	IBM_TDB	2003/11/11			
		storage	_		-	_		
-	1		ong and ros	and patch		IBM_TDB	2003/11/11	14:19
_	13		d microcode	IBM TDB	2003/11/11			
_	84		nd memory ar	•	IBM_TDB			
-		"TCTOCOGE a	no memory an	id Changes		-	2003/11/11	
-	3) or ("43193	143") OT		USPAT;	2003/11/11	14:33
		("4141068")				US-PGPUB		
-	2	replacing and portions and modules				IBM_TDB	2003/11/11	- 1
-	0	"3079031"				EPO	2003/11/11	14:35
-	0	"03079031"				EPO	2003/11/11	
-	1	"259095"				EPO	2003/11/11	
_	1	"381471"				EPO	2003/11/11	
_	1	"640916"		EPO	2003/11/11			
_	1	"651320"		EPO	2003/11/11			
1 1				1				
-	1	"2227584"				EPO	2003/11/11	
-	1	"459232"				EPO	2003/11/11	
-	1	"2263985"				EPO	2003/11/11	
-	1	"2263987"				EPO	2003/11/11	
-	1	"2281422"				EPO	2003/11/11	14:37
							· ·····	